Hangman Creek Watershed Modeling Proposed Project Timeline

Milestone (Task#)	DEADLINE
Project Start	July 14, 2006
Conduct Project Kick-off Meeting & Site Visit (Task 2)	July 21, 2006
Submit Technical Memorandum with Draft Data Bibliography (Task 3)	August 4, 2006
Submit Technical Memorandum with Draft Modeling Approach (Task 4)	August 11, 2006
Conference Call to Discuss Draft Modeling Approach (Task 9)	August 16, 2006
Receive Final Comments and Approval of Draft Modeling Approach (Task 5)	August 23, 2006
Submit Final Modeling Approach (Task 5)	August 30, 2006
Submit QAPP to EPA (Task 1)	September 6, 2006
Receive EPA Comments on QAPP (Task 1)	September 20, 2006
Incorporate EPA Comments into QAPP and Submit as Final (Task 1)	September 27, 2006
Submit Draft Modeling Report and Copies of Draft Model (Task 7)	October 16, 2006
Conference Call to Discuss Draft Modeling Report and Draft Model (Task 9)	October 25, 2006
Receive Final Comments on Draft Modeling Report and Draft Model (Task 7)	October 30, 2006
Conduct Model Training (Task 6)	TBD
Submit Final Modeling Report and Final Model (Task 8)	November 20, 2006
Project End	November 20, 2006

^{*}Another team conference call with be scheduled, as necessary.

Dave's notes from this meeting:

Attendees: Laura Blake, Tony Gendusa, Scott Coffee for CDM/Cadmus

Elain Snowert, Joe Joy for Ecology

Dee Bailey, C d'A Tribe

Rick Noll, Walt Edalene for Spokane CD

David Ragsdale for EPA

- A questionnaire will be sent out about model training and interest in participation
- The project is supposed to support a TMDL for Fecs, P and turbidity
- IDEQ has a public meeting scheduled on August 2 to discuss their TMDL for the State of Idaho's portion of the watershed
- The C d'A tribe has 1 meter lidar coverage for Hangman Creek (but not the tributaries)
- EPA (Dave) will ask internally about the expectations for the model QAPP and relay that information to Laura
- Meeting adjourned for field trip through watershed